Serial No.: Examiner: Art Unit: Date: 10/604,351 Not Yet Assigned 2632 (Parent) September 17, 2003

## IN THE CLAIMS:

Please amend the claims as follows.

1-19. Canceled

20. (New) A method for monitoring a fluid dispensing apparatus, comprising the steps of:

operating a plurality of fluid dispensing devices;

individually monitoring a characteristic of the dispensed fluid for each said dispensing device;

visually displaying a respective visual representation of said characteristic for each said dispensing device on a visual display;

said visual representations being displayed in selectable groupings on said visual display for side by side comparison by an operator.

- 21. (New) The method of claim 20 wherein said characteristic is pressure.
- 22. (New) The method of claim 20 wherein each said visual representation comprises data representations of said characteristic and is color coded to distinguish normal and fault conditions of a dispensing device associated with said visual representation.
- 23. (New) The method of claim 20 wherein said visual representation comprises a graphical display of said characteristic on a time line with alarm bands.
- 24. (New) The method of claim 20 comprising the steps of producing an electrical signal that corresponds to said characteristic for each said dispensing device and producing a visual representation of said signal.

S-EP. 17. 2003 2:06 PM

Serial No.: Examiner:

10/604,351

Art Unit: Date: Not Yet Assigned 2632 (Parent) September 17, 2003

25. (New) The method of claim 20 wherein said visual representation includes fault indications that are time stamped.